	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Inventor
1	US 20050068945 A1	20050331		Hybrid fiber twisted pair local loop network service architecture	370/352		Gerszberg, Irwin et al.
2	US 20050002440 A1	20050106	4	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/141		Alamouti, Siavash et al.
3	US 20040120409 A1	20040624		Impulse response shortening and symbol synchronization in OFDM communication systems	375/260	375/350	Yasotharan, Ambighairajah et al.
4	US 20040100897 A1	20040527	1	Carrier interferometry coding with aplications to cellular and local area networks	370/206		Shattil, Steve J.
5	US 20040096008 A1	20040520	13	Multi-tap frequency domain equalization with decision feedback and trellis decoding	375/265		Angel, Guillermo Del et al.
6	US 20040095907 A1	20040520	98	Method and apparatus for optimization of wireless multipoint electromagnetic communication networks	370/334	I3 / U/4UU	Agee, Brian G. et al.
7	US 20040052361 A1	20040318		System and method for subliminal time domain duplexing		370/503; 375/262	Betts, William L. et al.
8	US 20030231700 A1	20031218	148	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/144		Alamouti, Siavash et al.
9	US 20030156570 A1	20030821		Method for frequency division duplex communications	370/347	370/208	Alamouti, Siavash et al.
10	US 20030142664 A1	20030731	45	Network server platform (NSP) for a hybrid coaxial/twisted pair local loop network service architecture	370/354	1	Gerszberg, Irwin et al.
11	US 20030123384 A1	20030703	49	Stacked-carrier discrete multiple tone communication technology and combinations with code nulling, interference cancellation, retrodirective communication and adaptive antenna arrays	370/208	370/342	Agee, Brian G.
12	US 20030112758 A1	20030619	57	Methods and systems for managing variable delays in packet transmission	370/235	370/229	Pang, Jon Laurent et al.

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13	US 20030067972 A1	20030410	ıx.	Method and apparatus for transmission line equalization	375/222	375/229	Peeters, Miguel
14	US 20030026346 A1	20030206	41	Communication apparatus and communication method	375/262		Matsumoto, Wataru et al.
15	US 20030026263 A1	20030206	16	Multi-tone transmission	370/395. 1	370/410	Taunton, Mark
16	US 20020181404 A1	20021205	41	Methods and systems for high speed broadband digital link	370/241	370/252	Insler, Jules et al.
17	US 20020159506 A1	20021031	148	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/147		Alamouti, Siavash et al.
18	US 20020122465 A1	20020905	179	Highly bandwidth-efficient communications	375/141	1	Agee, Brian G. et al.
19	US 20020094049 A1	20020718	11	Frame synchronization in multicarrier transmission systems	375/365		Aslanis, James T. et al.
20	US 20020039359 A1	20020404	33	Hybrid fiber twisted pair local loop network service architecture	370/354	370/420; 370/463; 370/487	Gerszberg, Irwin et al.
21	US 20020009125 A1	20020124	15	High bandwidth efficient spread spectrum modulation using chirp waveform	375/139		Shi, Zhen Liang
22	US 20010024454 A1	20010927		Resynchronous control apparatus of subscriber communication machine, and resynchronizing method			Hasegawa, Kazutomo et al.
23	US 6853637 B1	20050208	14	Converged home gateway	370/352	370/401; 370/465	Norrell; Andrew L. et al.

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24	US 6853629 B2	20050208	2.4	Method for frequency division duplex communications	370/330	370/203; 370/206; 370/281; 370/321; 370/329; 370/336;	Alamouti; Siavash et al.
25	US 6850533 B2	20050201	43	Network server platform (NSP) for a hybrid coaxial/twisted pair local loop network service architecture	370/401		Gerszberg; Irwin et al.
26	US 6829307 B1	20041207	21	Express bit swapping in a multicarrier transmission system	375/260	375/222; 375/295; 375/358	Hoo; Louise Min Chuin et al.
27	US 6785349 B1	20040831	15	Correlation based method of determining frame boundaries of data frames that are periodically extended	375/343	375/260; 375/354; 455/59	Rosenlof; John R. et al.
28	US 6785300 B2	20040831	13	Delay compensation	370/519	370/206; 370/210; 370/319	Hoole; Elliott

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29	US 6782039 B2	20040824	145	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/147		Alamouti; Siavash et al.
30	US 6751444 B1	20040615	24	Method and apparatus for adaptive carrier allocation and power control in multi-carrier communication systems	455/69		Meiyappan; Palaniappan
31	US 6741185 B2	20040525	22	Digital signal receiver for measurement while drilling system having noise cancellation		175/40; 175/48; 340/854. 6; 367/83; 375/232; 375/346; 375/347; 375/350	Shi; Pengyu et al.

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32	US 6735255 B1	20040511	20	Correlation based method of determining frame boundaries of data frames that are periodically extended	375/260	370/506; 370/510; 375/343; 375/360	Smart; Kevin J. et al.
33	US 6714534 B1	20040330	47	Lifeline service for HFCLA network using wireless ISD	370/352	13 /11/4111	Gerszberg; Irwin et al.
34	US 6711205 B1	20040323	39	Tone detector for use in a modem	375/222	379/386	Beaney; Jim
35	US 6704317 B1	20040309	18	Multi-carrier LAN modem server	370/401	13 / 3/ / DIL	Dobson; William Kurt
36	US 6690736 B1	20040210	11.2	Bit allocation in a transmission system	375/260	375/240	Andre ; Tore
37	US 6674810 B1	20040106	16	Method and apparatus for reducing peak-to-average power ratio in a discrete multi-tone signal	375/296	375/260; 375/285	Cheng; Yaqi
38	US 6643340 B1	20031104	7	Carrier phase derived symbol timing	375/354	375/260; 375/326; 375/371	Strait; Jeffrey C.
39	US 6621851 B1	20030916		Priority messaging method for a discrete multitone spread spectrum communications system	375/130	370/242; 375/135	Agee; Brian G. et al.
40	US 6608864 B1	20030819		Method and apparatus for fault recovery in a decision feedback equalizer	375/233	375/350	Strait; Jeffrey C.
41	US 6600776 B1	20030729	144	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/147		Alamouti; Siavash et al.
42	US 6584144 B2	20030624	143	Vertical adaptive antenna array for a discrete multitone spread spectrum communications system	375/147	1	Alamouti; Siavash et al.

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43	US 6560209 B1	20030506	i s x	Method for frequency division duplex communications	370/330		Alamouti; Siavash et al.
44	US 6546056 B1	20030408		Timing recovery in a multi-tone modem	375/260		Rosenlof; John R.
45	US 6546016 B1	20030408	46	Coaxial cable/twisted pair cable telecommunications network architecture	370/401	13 /U/4D3	Gerszberg; Irwin et al.
46	US 6542500 B1	20030401	45	Network server platform (NSP) for a hybrid coaxial/twisted pair local loop network service architecture	370/354	370/404; 370/419; 370/463; 370/493; 370/537; 370/906; 455/406	Gerszberg; Irwin et al.
47	US 6512737 B1	20030128	48	Stacked carrier discrete multiple tone communication system	370/208	370/335; 370/347	Agee; Brian G.

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48	US 6510152 B1	20030121	46	Coaxial cable/twisted pair fed, integrated residence gateway controlled, set-top box	370/352	370/463; 370/480; 375/222; 725/110; 725/111	Gerszberg; Irwin
49	US 6507585 B1	20030114		Multi-carrier LAN adapter device using frequency domain equalizer	1	370/401; 375/220; 375/223	Dobson; William Kurt

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50	US 6480748 B1	20021112	46	Facility management platform for a hybrid coaxial/twisted pair local loop network service architecture	700/21	370/282; 370/360; 379/22.0 3; 379/221. 02; 379/221. 08; 379/247; 700/29; 700/292; 700/293; 700/293; 700/295; 709/217; 709/225; 709/237; 709/238	Gerszberg; Irwin et al.
51	US 6480522 B1	20021112	179	Method of polling second stations for functional quality and maintenance data in a discrete multitone spread spectrum communications system	375/130	370/242; 375/135	Hoole; Elliott et al.
52	US 6452981 B1	20020917	50	Spatio-temporal processing for interference handling	375/299	375/296; 375/347; 375/349	Raleigh; Gregory G. et al.

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53	US 6452923 B1	20020917	58	Cable connected wan interconnectivity services for corporate telecommuters	370/352	370/466; 370/468; 379/114. 21	Gerszberg; Irwin
54	US 6442195 B1	20020827	21	Multiple low speed sigma-delta analog front ends for full implementation of high-speed data link protocol	375/220	375/222; 375/377	Liu; Ming-Kang et al.
55	US 6438186 B1	20020820	1/	Carrier phase derived symbol timing	375/354	375/260; 375/326; 375/371	Strait; Jeffrey C.
56	US 6377631 B1	20020423	48	Transmitter incorporating spatio- temporal processing	375/299	375/296	Raleigh; Gregory G.
57	US 6359933 B1	20020319		Frame synchronization in muticarrier transmission systems	375/260	370/514; 375/363; 375/368	Aslanis; James T. et al.
58	US 6359923 B1	20020319		Highly bandwidth efficient communications	375/130	370/342; 375/135; 375/136	Agee; Brian G. et al.
59	US 6359881 B1	20020319		Hybrid fiber twisted pair local loop network service architecture	370/354	370/403; 370/543	Gerszberg; Irwin et al.
60	US 6337877 B1	20020108	15	Method and apparatus for scaling modem transfer capacity in a multichannel communications system	375/222	13 / 3/ZDU	Cole; Terry L. et al.

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61	US 6292515 B1	20010918	24	Dual mode bit and gain loading circuit and process	375/260	370/231;	Kao; Chiihsin et al.
62	US 6266367 B1	20010724	10	Combined echo canceller and time domain equalizer	375/229	370/286	Strait; Jeffrey C.
63	US 6222888 B1	20010424		Method and circuit for controlling setup of multichannel system	375/260	375/222; 375/225	Kao; Chiihsin et al.
64	US 6208297 B1	20010327	41	Methods and apparatus to position a mobile receiver using downlink signals, part I	342/450	375/350; 455/456. 6	Fattouche; Michel et al.
65	US 6144711 A	20001107	49	Spatio-temporal processing for communication	375/347	375/346; 375/349	Raleigh; Gregory G. et al.
66	US 6144705 A	20001107	15	Technique for simultaneous communications of analog frequency-modulated and digitally modulated signals using precanceling scheme	375/296		Papadopoulos; Haralabos C. et al.
67	US 6128348 A	20001003	25	Method for configuring data and energy parameters in a multichannel communications system	375/260	370/235; 375/222; 375/295	Kao; Chiihsin et al.
68	US 6128276 A	20001003	53	Stacked-carrier discrete multiple tone communication technology and combinations with code nulling, interference cancellation, retrodirective communication and adaptive antenna arrays	370/208	370/335; 375/347	Agee; Brian G.

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69	US 6122309 A	20000919		Method and apparatus for performing interference suppression using modal moment estimates			Bergstrom; Chad Scott et al.
70	US 6118805 A	20000912	28	Method and apparatus for performing frequency hopping adaptation			Bergstrom; Chad Scott et al.
71	US 6094459 A	20000725	26	Circuit for configuring data and energy parameters in a multichannel communications system	375/295	375/222; 375/225	Kao; Chiihsin et al.
72	US 6084932 A	20000704	19	Method to indicate synchronization lock of a remote station with a base station for a discrete multitone spread spectrum communications system	375/355	375/362	Veintimilla; Gregory J.
73	US 6084917 A	20000704	25	Circuit for configuring and dynamically adapting data and energy parameters in a multichannel communications system	375/260	375/219; 375/222; 375/225	Kao; Chiihsin et al.
74	US 6084906 A	20000704	24	ADSL transceiver implemented with associated bit and energy loading integrated circuit	375/220	375/222; 375/225; 375/260	Kao; Chiihsin et al.
75	US 6075821 A	20000613	25	Method of configuring and dynamically adapting data and energy parameters in a multichannel communications system	375/260	375/222; 375/225; 375/295	Kao; Chiihsin et al.
76	US 6055268 A	20000425	75	Multimode digital modem	375/229	375/231	Timm; William C. et al.
77	US 6044107 A	20000328	76	Method for interoperability of a T1E1.4 compliant ADSL modem and a simpler modem	375/222		Gatherer; Alan et al.

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78	US 6038251 A	20000314	75	Direct equalization method	375/222	375/229; 375/231	Chen; Walter Y.
79	US 6035000 A	20000307	18	Mitigating radio frequency interference in multi-carrier transmission systems	375/296	370/525; 375/346; 455/296	Bingham; John A. C.
80	US 6021158 A	20000201	78	Hybrid wireless wire-line network integration and management	375/211	13/3/2/0	Schurr; Paul E. et al.
81	US 6002722 A	19991214	75	Multimode digital modem	375/295	375/222; 375/357	Wu; Song
82	US 5999563 A	19991207	59	Rate negotiation for variable-rate digital subscriber line signaling	375/222	370/229; 370/484; 370/494; 375/219	Polley; Michael
83	US 5987061 A	19991116	1	Modem initialization process for line code and rate selection in DSL data communication	375/222		Chen; Walter Y.
84	US 5933421 A	19990803	14/	Method for frequency division duplex communications	370/330	370/203; 370/281	Alamouti; Siavash et al.
85	US 5914981 A	19990622	19	Method to indicate synchronization lock of a remote station with a base station for a discrete multitone spread spectrum communications system	375/145		Veintimilla; Gregory J.
86	US 5901180 A	19990504	12	Frame synchronization in multicarrier transmission systems	375/261	370/480: 370/515: 375/364: 375/367	Aslanis; James T.

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87	US 5875208 A	19990223		Delay compensation in a discrete multitone spread spectrum communications system	375/130	370/280; 370/294; 370/498; 370/500; 370/516; 370/517; 370/519; 375/354; 375/358; 375/362	
88	US 5627863 A	19970506	11	Frame synchronization in multicarrier transmission systems	375/357	370/509; 375/362; 375/364; 375/365; 375/368	Aslanis; James T. et al.
89	US 5479447 A	19951226	25	Method and apparatus for adaptive, variable bandwidth, high-speed data transmission of a multicarrier signal over digital subscriber lines	275/260	370/468; 375/377	Chow; Peter S. et al.

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90	US 5109417 A	19920428	50	Low bit rate transform coder, decoder, and encoder/decoder for high-quality audio	704/205	375/240; 704/203; 704/224; 704/229; 704/500; 708/205; 708/495	Fielder; Louis D. et al.
91	US 5005168 A	19910402	nn -	Multirate wire line modem apparatus	370/276		Cummiskey; Peter et al.
92	US 4525789 A	19850625		Programmable network tester with data formatter		330/278; 370/249; 714/737	Kemper; Kyran B. et al.
93	US 4501003 A	19850219	174	Dial pulse measurement circuitry	375/340	379/351; 714/715; 714/761	Miller; Hubert A.

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194	US 4438511 A	19840320	16	Packetized ensemble modem		370/201; 370/207; 370/225; 370/252; 370/295; 370/389; 370/517; 370/912	Baran; Paul
95	US 3706929 A	19721219	22	COMBINED MODEM AND VOCODER PIPELINE PROCESSOR	375/216	1	Robinson; John L. et al.

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1	US 20040096008 A1	20040520	13	Multi-tap frequency domain equalization with decision feedback and trellis decoding	375/265	11/1/11/1	Angel, Guillermo Del et al.
	US 20030112758 A1	20030619	57	Methods and systems for managing variable delays in packet transmission	370/235	13/11/2/91	Pang, Jon Laurent et al.
1-6	US 6785349 B1	20040831	15	Correlation based method of determining frame boundaries of data frames that are periodically extended		375/260; 375/354; 455/59	Rosenlof; John R. et al.
4	US 6741185 B2	20040525	22	Digital signal receiver for measurement while drilling system having noise cancellation	340/853. 2	175/40; 175/48; 340/854. 6; 367/83; 375/232; 375/346; 375/347; 375/350	Shi; Pengyu et al.
-	US 6735255 B1	20040511	20	Correlation based method of determining frame boundaries of data frames that are periodically extended	375/260	370/506; 370/510; 375/343; 375/360	Smart; Kevin J. et al.
h	US 6608864 B1	20030819	10	Method and apparatus for fault recovery in a decision feedback equalizer	375/233	375/350	Strait; Jeffrey C.
[]	US 6546056 B1	20030408	15	Timing recovery in a multi-tone	375/260	13/3/304	Rosenlof; John R.
ix .	US 6452981 B1	20020917		Spatio-temporal processing for interference handling		375/296; 375/347; 375/349	Raleigh; Gregory G. et al.

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9	US 6377631 B1	20020423	48	Transmitter incorporating spatio- temporal processing	375/299	375/296	Raleigh; Gregory G.
10	US 6266367 B1	20010724	10	Combined echo canceller and time domain equalizer	375/229	370/286	Strait; Jeffrey C.
11	US 6208297 B1	20010327	41	Methods and apparatus to position a mobile receiver using downlink signals, part I	342/450	375/350; 455/456. 6	Fattouche; Michel et al.
12	US 6144711 A	20001107		Spatio-temporal processing for communication	375/347	375/346; 375/349	Raleigh; Gregory G. et al.
13	US 6118805 A	20000912	28	Method and apparatus for performing frequency hopping adaptation			Bergstrom; Chad Scott et al.
14	US 6055268 A	20000425	75	Multimode digital modem	375/229	375/231	Timm; William C. et al.
15	US 6044107 A	20000328	76	Method for interoperability of a T1E1.4 compliant ADSL modem and a simpler modem	375/222		Gatherer; Alan et al.
16	US 6038251 A	20000314	75	Direct equalization method	375/222	375/229; 375/231	Chen; Walter Y.
17	US 6035000 A	20000307	18	Mitigating radio frequency interference in multi-carrier transmission systems	375/296	370/525; 375/346; 455/296	Bingham; John A. C.
18	US 6021158 A	20000201	1 / X	Hybrid wireless wire-line network integration and management	375/211	13/5/2/0	Schurr; Paul E. et al.
19	US 6002722 A	19991214	75	Multimode digital modem	375/295	375/222; 375/357	Wu; Song

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20	US 5999563 A	19991207		Rate negotiation for variable-rate digital subscriber line signaling	375/222	370/229; 370/484; 370/494; 375/219	Polley; Michael
21	US 5987061 A	19991116	73	Modem initialization process for line code and rate selection in DSL data communication	375/222		Chen; Walter Y.
22	US 5317596 A	19940531	15	Method and apparatus for echo cancellation with discrete multitone modulation	375/232	370/286; 379/406. 09; 379/406.	Ho; Minnie et al.